

DEFENSE INFORMATION SYSTEMS AGENCY

P.O. Box 4502 ARLINGTON, VIRGINIA 22204-4502

MAR 0 2 2006

NREPLY Customer Services Division (GS27)

DISA Provisioning Notice 02-06

SUBJECT: DISA DTS-C Access and Optimization Transition

- The DISN Transmission Services CONUS/Access and Optimization (DTS-C/AO) contract
 was awarded in February 2006. This contract will be used to move approximately 3200 circuits
 off of the 35 existing MCI bandwidth managers to AT&T owned aggregation nodes. Estimated
 completion of this transition is 27 July 2006.
- 2. The majority of circuit transitions will require a scheduled 50-millisecond interruption to move the circuit from the bandwidth manager to the appropriate aggregation node; however, some circuits will require a longer cutover window to allow AT&T additional time to make necessary network equipment changes. The DISA CONUS Cutover and Implementation Team (CIT) will coordinate all circuit cutovers in advance with circuit actions activities and/or customers. The CIT will work very closely with those customers who have special requirements.
- Upon completion of each cutover, DISA CONUS will issue a completion report that will
 include a trouble reporting number that allows customers to report any circuit problems they may
 encounter after the cutovers occur.

4. The POC for this notice is Charles Clayton, DTS-C Project Manager, DISN Provisioning Division (RN7), (618) 229-8970 or DSN 779-8970, e-mail: charles.elayon@disa.mil.

CINDY & MORAN

Chief, Center for Network Services